

ABSTRACT OF THE DISCLOSURE

A storage racking includes a plurality of stacked, spaced tote supports arranged in pairs on opposing sidewalls for receiving platform-type totes for storage items. A storage/retrieval system is provided for moving the totes in and out of bays in said storage racking via a bayway. This bayway includes rollers arranged in the deck of the bayway for horizontal shifting of the totes. To reduce the noise developed in moving the totes in the bayway the tread of the rollers includes a noise-deadening insert.